				1. CONTRACT II	CODE	PAGE OF PAGES	
AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				J		1 2	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(Ifapplicable)			
0001	21-Sep-2006						
6. ISSUED BY CODE	N00174	7. ADMINISTERED BY (If other than item 6)		COD	E		
NAVSEA INDIAN HEAD 101 STRAUSS AVE BLDG. 1558 ATTN: MICHAEL BURCH C11B MICHAEL BURCH@NAVY.MIL INDIAN HEAD, MD 20640-5035		See Item 6					
8. NAME AND ADDRESS OF CONTRACTOR (State and Zip Code)	Χ	9A. AMENDMENT OF SOLICITATION NO. N00174-06-R-0061				
			Х	9B. DATED (SEE ITEM 11) 30-Aug-2006			
				10A. MOD. OF CONTRACT/ORDER NO.			
CODE FACILITY CODE				10B. DATED (SEE ITEM 13)			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS							
X The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer				is extended,	is not ex	xtended.	
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returningcopies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegramwhich includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED ATTHE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegramor letter, provided each telegramor letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified. 12. ACCOUNTING AND APPROPRIATION DATA (If required)							
12. ACCOUNTING AND AFFROFRIATION DATA (II required)							
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.							
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.							
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).							
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:							
D. OTHER (Specify type of modification and authority)							
E. IMPORTANT: Contractor is not, is required to sign this document and return copies to the issuing office.							
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)							
See Page 2							
Except as provided herein, all terms and conditions of the do		_			• • •		
15A. NAME AND TITLE OF SIGNER (Type or)	16A. NAME AND TITLE OF CC	AME AND TITLE OF CONTRACTING OFFICER (Type or print)					
	1	TEL:		EMAIL:	-		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNEI	16B. UNITED STATES OF AME	RIC.	A		16C. DATE SIGNED	
(6:		BY (Simple of Control ting Of	·c:)		21-Sep-2006	
(Signature of person authorized to sign)		(Signature of Contracting Of	rice	T)			

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

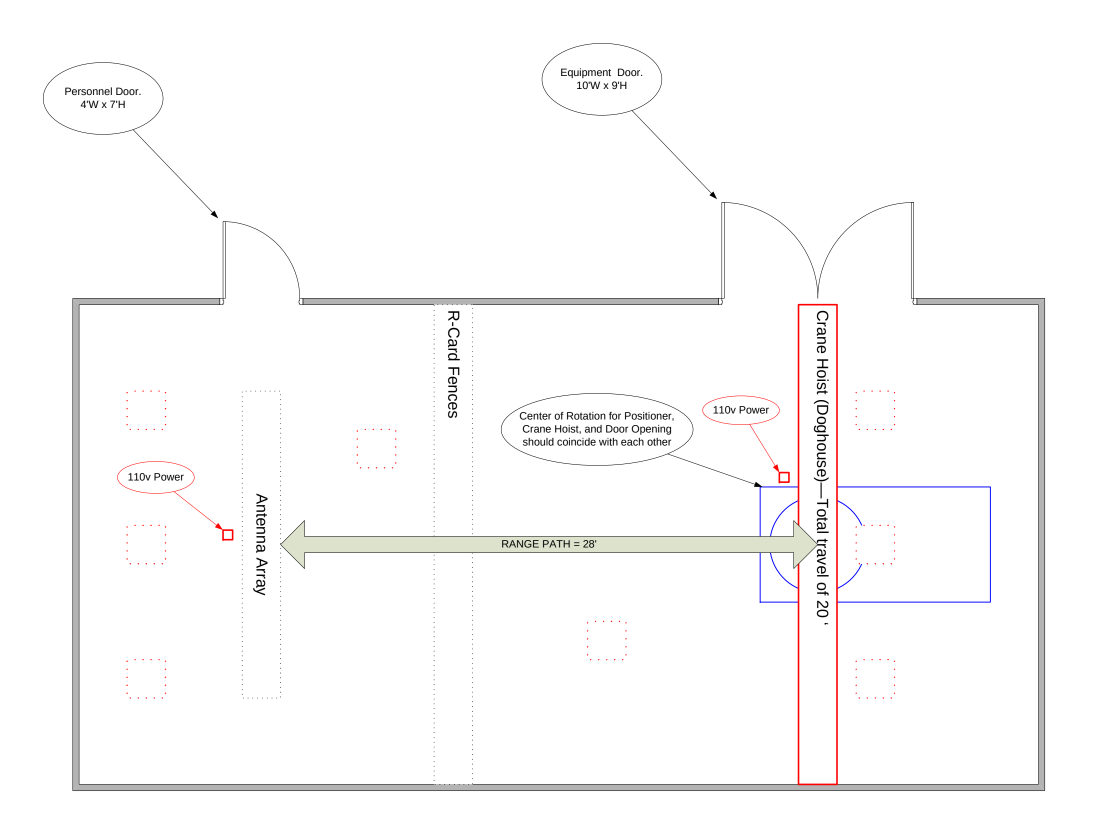
(End of Summary of Changes)

The following items are applicable to this modification:

SECTION C - DESCRIPTIONS AND SPECIFICATIONS PAGE 2

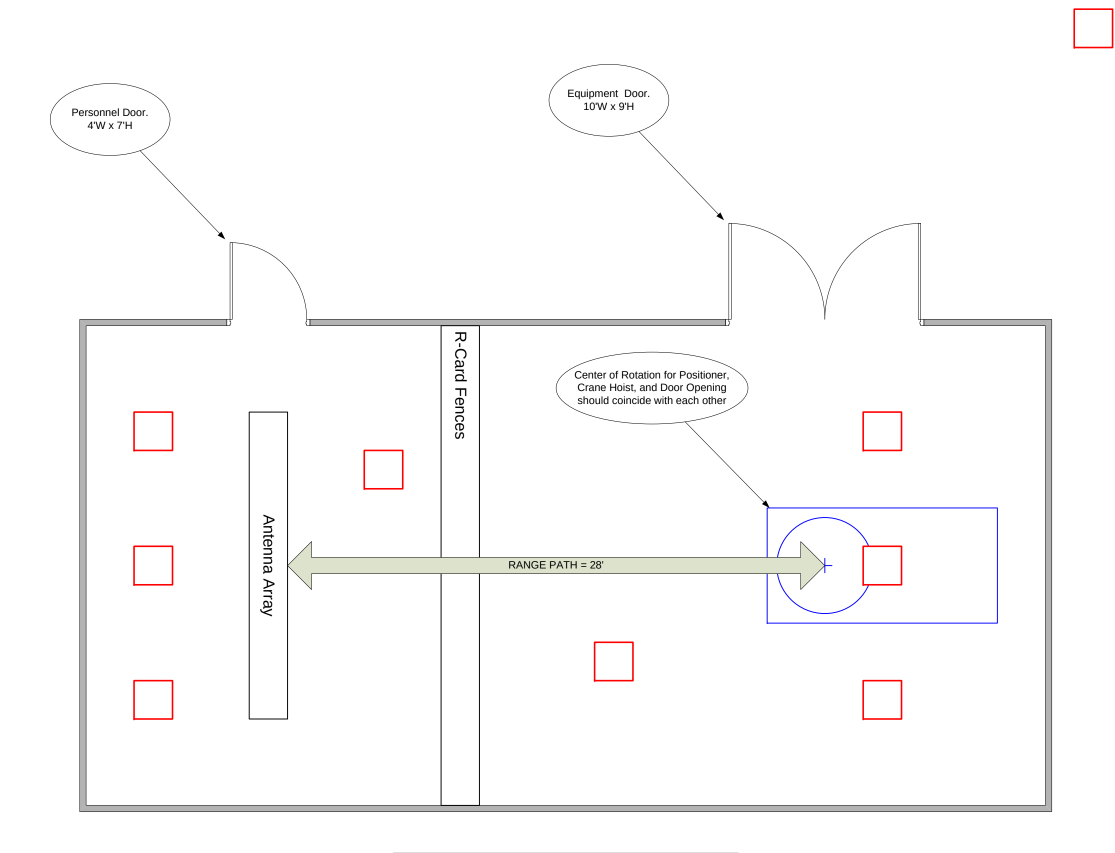
THE SOLICITATION N00174-06-R-0061 IS AMENDED AS FOLLOWS:

- 1) What reflectivity levels is the Department expecting below 18 GHz? As stated in the SOW, -47 dB up to 18 GHZ-work in conjunction with EDS' question #3.
- 2) ETS-Lindgren is limited to testing at 40GHz and below (*equipment rather than chamber limitations*). What exact frequency does the Department plan to test between 75 to 110 GHz? This frequency is Classified. I will get with Security to see just how much of a Freq. Band I can whittle 75-110 down to something more workable.
- 3) The Department has specified both reflectivity as well as absorber requirements. In order to meet the specified performance requirements, ETS-Lindgren may need to change the absorber. The alternative is to change the performance in order to meet the absorber requirements. Which, if either, does the Department prefer? We would prefer keeping performance and changing the absorber rather than the oppsite-we would also like ETS to try to keep as keep as close to the design as possible.
- 4) The Scope of Work calls out the size and quantities of the Air vents (*Two* (2) 12"x 12" and one (1) 18" x 18"). Special ventilated absorber shall be used to cover vent (obviously). To be placed based at the discretion of ETS.
- Will the Department be responsible for the HVAC portion of this Chamber? Yes
- The State of Work also states that the HVAC should be thermally controlled. Will the Department be supplying the controls? **Yes**
- 5) The Scope of Work calls for 2' X 2' surface mount fluorescent light fixtures mounted to the ceiling.
- Fluorescent lights create RF noise that can interfere with testing. This will be a concern when writing our performance guarantee. Will the Department accept metal halide lights instead? Yes
- Please clarify how the Department envisions these lights being mounted **SEE BELOW**, as there will already be absorber material mounted to the ceiling. Is Hi-Hat lighting desired? **Yes**
- 6) Does the Department have a conceptual drawing of the facility or can the Department provide a description of how they anticipate the shielding, hoist, absorber and door to operate within the chamber? **See Below**
- 7) Can the Department provide an electrical schematic or description, showing what services are required? **See Below**
- 8) Can the Department provide a list of approved Vendors? No



Crane Hoist should be directly above the UUT and travel minimum of 20'.

Chamber Dimensions 25'x25'x50'



Light Fixtures are shown in the desired locations. However, locations shall take a lower priority to Structural and RF requirements.

Doors are also shown in their desired locations. However, locations shall take a lower priority to Structural and RF requirements.

Chamber Dimensions 25'x25'x50'